



## START 1000 STARTING/RUN-UP TIME SYSTEM

The system is designed based on international standards such as: EC Directives 1194/2012, 2009/125/EC, IEC 60969 《self-ballasted lamps for general lighting services-- performance requirement》

etc. It is specially applicable for the starting time and run-up time test of LED and other lighting sources.

## Specifications

- 1. Adopts high precision and fast storage photometry, special synchronous triggering of voltage zero cros sing .
  - 2. Precision photometric detector: National standard grade (CIE CLASS A)
  - 3. Maximum sampling rate: 10M
  - 4. The range of luminous flux measurement: 0.1 lm -

200k lm (relating to the size of the supporting sphere).

- 5. The stability of the trigger terminal voltage output: Less than 0.2%
- 6. Total distortion of trigger end voltage THD: Less than 0.5%

7.

Inch Touch screen provides a visually display of the luminosity curve of the light source after startup. In additi on ,

the starting / rising time of the light source can be obtained automatically.